

Applicant(s) : Hai LIN, Xufeng XU, Ping Sheng ZHANG
and Hai Ping CAO
U.S. Serial No.: 09/839,078
Filed : April 20, 2001
Page : 3

Amendments to the claims:

Please cancel claims 13-26 without prejudice to Applicants' rights to pursue the subject matters in a future application and add the following new claims:

1-26. (Canceled)

27. (New) A flexible flooring system comprising a plurality of planks, each plank comprising:

(a) a first top layer including a first plurality of strips that are secured together, each of the first plurality of the strips having a grain extending generally in a longitudinal direction of the plank; and

(b) a second bottom layer including a second plurality of strips, each strip having a grain extending generally transversely to the longitudinal direction of the plank,

wherein the second plurality of strips are spaced from one another by gaps having appropriate gap width,

wherein the plurality of strips of the first layer are not perpendicular to the strips of the second layer.

28. (New) The flexible flooring system of claim 27, wherein the second bottom layer comprises at least one tongue on one side configured to mate with at least one groove on one side of another or adjacent plank; and wherein the second bottom layer comprises at least one groove at the other side configured to receive at least one tongue of one side of another or adjacent plank.

Applicant(s) : Hai LIN, Xufeng XU, Ping Sheng ZHANG
and Hai Ping CAO
U.S. Serial No.: 09/839,078
Filed : April 20, 2001
Page : 4

29. (New) The flexible flooring system of claim 28, wherein the tongue or groove extends along the length of the side of the plank.

30. (New) The flexible flooring system of claim 27, wherein the strips are bamboo or wood.

31. (New) The flexible flooring system of claim 27, wherein the second plurality of strips are spaced from one another by gaps having approximately equal gap width.

32. (New) The flexible flooring system of claim 27, wherein the second plurality of strips are spaced from one another by gaps having 1mm gap width.

33. (New) The flexible flooring system of claim 27, wherein the second plurality of strips are spaced from one another by gaps having unequal gap width.

34.. (New) The flexible flooring system of claim 27, wherein the second plurality of strips is rough cut.

35. (New) The flexible flooring system of claim 28, wherein the tongue or groove are machined on the second bottom layer.

36. (New) The flexible flooring system of claim 27, further comprising at least one coat of acrylic urethane, aluminum oxide color or other suitable finishes disposed on multiple surfaces thereof.

37. (New) The flexible flooring system of claim 27, wherein the surfaces of the strips are pre-finished or unfinished.

Applicant(s) : Hai LIN, Xufeng XU, Ping Sheng ZHANG
and Hai Ping CAO
U.S. Serial No.: 09/839,078
Filed : April 20, 2001
Page : 5

38. (New) A flexible flooring system comprising a plurality of planks, each plank comprising:

(a) a first top layer including a first plurality of strips that are secured together, each of the first plurality of the strips having a grain extending generally in a longitudinal direction of the plank; and

(b) a second bottom layer including a second plurality of strips, each strip having a grain extending generally transversely to the longitudinal direction of the plank, wherein the second plurality of strips are spaced from one another by gaps having appropriate gap width;

wherein the second bottom layer comprises at least one tongue on one side configured to mate with at least one groove on one side of another or adjacent plank; and wherein the second bottom layer comprises at least one groove at the other side configured to receive at least one tongue of one side of another or adjacent plank,

wherein the plurality of strips of the first layer are not perpendicular to the strips of the second layer.

39. (New) The flexible flooring system of claim 38, wherein the tongue or groove extends along the length of the side of the plank.

40. (New) The flexible flooring system of claim 38, wherein the tongue or groove are machined on the second bottom layer.

41. (New) A flexible flooring plank comprising:

Applicant(s) : Hai LIN, Xufeng XU, Ping Sheng ZHANG
and Hai Ping CAO
U.S. Serial No.: 09/839,078
Filed : April 20, 2001
Page : 6

(a) a first top layer including a first plurality of strips that are secured together, each of the first plurality of the strips having a grain extending generally in a longitudinal direction of the plank; and

(b) a second bottom layer including a second plurality of strips, each strip having a grain extending generally transversely to the longitudinal direction of the plank,

wherein the second plurality of strips are spaced from one another by gaps having appropriate gap width,

wherein the plurality of strips of the first layer are not perpendicular to the strips of the second layer.

42. (New) The flexible flooring plank of claim 41, wherein the second bottom layer comprises at least one tongue on one side configured to mate with at least one groove on one side of another or adjacent plank; and wherein the second bottom layer comprises at least one groove at the other side configured to receive at least one tongue of one side of another or adjacent plank.

43. (New) The flexible flooring plank of claim 42, wherein the tongue or groove extends along the length of the side of the plank.

44. (New) The flexible flooring plank of claim 41, wherein the strips are bamboo or wood.

45. (New) The flexible flooring plank of claim 41, wherein the second plurality of strips are spaced from one another by gaps having approximately equal gap width.

Applicant(s) : Hai LIN, Xufeng XU, Ping Sheng ZHANG
and Hai Ping CAO
U.S. Serial No.: 09/839,078
Filed : April 20, 2001
Page : 7

46. (New) The flexible flooring plank of claim 41, wherein the second plurality of strips are spaced from one another by gaps having 1mm gap width or unequal gap width.